Welcome!

Congratulations on your purchase of the ARE05 Noise-Isolating Earphones. These earphones give you detailed, accurate sound across the full frequency range while isolating outside noise naturally with a custom-fitting in-ear design.

What's in the package?

Before you get started with these earphones, take a moment to get familiar with the package contents.

- Noise-isolating earphones
- 3 silicone earbud sleeves (Small, Medium and Large)
- 3 foam earbud sleeves (Small, Medium and Large)
- Carrying case
- User's guide

Inserting your earphones



Individual AR earphones are designed specifically for either the left or right side. Make sure you find the left (L) or right (R) marking on the inside of each earphone so vou know which side is which.



Make sure the sleeves cover the end of the earphone stems.

Finally, gently insert your earphones in each ear, just far enough that they fit securely-do not push beyond the ear canal opening!

Note: Once you've put on your earphones, use the cord adjuster to increase or decrease the amount of slack in the cord.

These earphones come with the medium sized silicone sleeves installed. If these don't fit the way you want them to, try a different size or material-the next section tells you how to change sleeves.

Choosing and changing sleeves

Experiment with the different sizes and materials in this package to find the right sleeves for you. Changing the sleeves is easy.



To remove the sleeve on the earphone, pull gently on one sides of the sleeve at the base of the stem until the sleeve comes off.



- 2. Position the replacement sleeve at a slight downward angle over the earphone stem. Gently push the sleeve up and onto the stem until it fits securely in place.
- 3. Push the end of the sleeve gently to make sure it covers the stem completely.

Which material is right for you?

Foam sleeves eventually adjust to the contours of your ear, giving you the tightest fit and most noise isolation.

Silicone sleeves are easier to clean and generally more comfortable for activities like exercise.

Connecting to your audio device

1. Turn the volume of your audio device all the way down.

2. Plug the earphone mini-plug into the headphone jack on your audio device.

3. Put on your earphones.

4. Turn up the audio device volume slowly.

Listen safely!

Enjoy your earphones at a safe volume. Avoid or limit the amount of time you listen at higher volumes—permanent hearing loss may occur if the earphones are used at too high a volume. If you experience a ringing in your ears, or your own voice and other sounds seem muffled, stop using the earphones and consult a hearing professional.

Important: Do not use these earphones when operating a motor vehicle or in any environment where the inability to hear outside sounds may present a danger to you or to others. Sounds that you usually rely on as reminders or warnings may seem unfamiliar when using earphones. If you plan to use earphones around sounds like these, make sure you know how to recognize the sounds with your earphones on.

Storing your earphones

The carrying case for your earphones gives you a convenient and safe place to store your earphones when you're not using them. The case also keeps the cord for your earphones kink-free and straight. To store your earphones in their case:

- 1. Put the earphones in the center of the ring inside the case.
- 2. Run the cord through one of the slots on the side of the ring.
- 3. Wrap the cord around the ring. Zip the case closed when you're finished.

Cleaning and caring for your earphones

To clean earphone sleeves: Remove them from the earphones. Wash them with a mild detergent and water. Rinse and dry them thoroughly before putting them back on the earphones.

To clean the headphone stems: Use a dry cotton swab to wipe the stems. Do not insert liquids or cleaning products into the stem opening.

- Do not expose earphones to extreme temperatures.
- Keep the earphones dry. If they get wet, wipe them down immediately.
- Keep the earphones away from dust and dirt.
- Handle the earphones gently and carefully.

Technical specifications

Speaker drivers	16mm Neodymium
Impedance	$16\Omega \pm 20\%$ at $1kHz$
Power	Normal: 4mW
	Max: 20mW
Sensitivity	$86dB \pm 2dB$ at $1kHz$
Channel balance	±2dB at 1kHz
Frequency response	20Hz-20kHz
Plug	3.5mm stereo
Cord length	3.9′ (1.15m)

12 Month Limited Warrantv

Audiovox Electronics Corporation warrants that for 12 months from date of purchase, it will replace this product if found to be defective in materials or workmanship. Return it to the address below for a replacement with a current equivalent. This replacement is the company's sole obligation under this warranty. ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE IS DISCLAIMED. This warranty excludes defects or damage due to misuse, abuse, or neglect. Incidental or consequential damages are disclaimed where permitted by law. This warranty does not cover product purchased, serviced or used outside the United States or Canada.

U.S.A.: Audiovox Electronics Corporation, 150 Marcus Blvd., Hauppauge, New York 11788 **CANADA:** Audiovox Return Center, c/o Genco, 6685 Kennedy Road, Unit 3, Door 16, Mississauga, Ontario L5T 3A5

© 2007 Audiovox Accessories Corporation 111 Congressional Blvd., Suite 350 Carmel, IN 46032 www.araccessories.com Trademark(s) ® Registered

Noise-Isolating Earphones





